

10/500; 846

**WEST Search History**
   

DATE: Thursday, March 16, 2006

| <u>Hide?</u>                          | <u>Set Name</u> | <u>Query</u>  | <u>Hit Count</u> |
|---------------------------------------|-----------------|---|------------------|
| <i>DB=PGPB, USPT; PLUR=YES; OP=OR</i> |                 |   |                  |
| <input type="checkbox"/>              | L39             | I38 or I36  | 172              |
| <input type="checkbox"/>              | L38             | L37 not I36   | 12               |
| <input type="checkbox"/>              | L37             | (hard and (disc or disk)) and suspension and I32  | 17               |
| <input type="checkbox"/>              | L36             | I31 or I35  | 160              |
| <input type="checkbox"/>              | L35             | I32 and L34   | 41               |
| <input type="checkbox"/>              | L34             | L33 not I31   | 60               |
| <input type="checkbox"/>              | L33             | I26 and auger   | 102              |
| <input type="checkbox"/>              | L32             | I26 and (etch or etching)   | 1500             |
| <input type="checkbox"/>              | L31             | I25 or L30  | 119              |
| <input type="checkbox"/>              | L30             | L29 not I25   | 1                |
| <input type="checkbox"/>              | L29             | flexure and I26   | 12               |
| <input type="checkbox"/>              | L28             | L27 not I25   | 0                |
| <input type="checkbox"/>              | L27             | (polyimide and sus and copper) and L26  | 51               |
| <input type="checkbox"/>              | L26             | I13 and ((oxygen or oxide) adj3 thickness)  | 2314             |
| <input type="checkbox"/>              | L25             | I24 or I18  | 118              |
| <input type="checkbox"/>              | L24             | I21 or L23  | 55               |
| <input type="checkbox"/>              | L23             | L22 not I18   | 10               |
| <input type="checkbox"/>              | L22             | I19 and flexure   | 11               |
| <input type="checkbox"/>              | L21             | L20 not I18   | 45               |
| <input type="checkbox"/>              | L20             | (polyimide and sus and copper) and L19  | 51               |
| <input type="checkbox"/>              | L19             | I13 and (oxide adj3 thickness)  | 2266             |
| <input type="checkbox"/>              | L18             | I11 or I17  | 63               |
| <input type="checkbox"/>              | L17             | L16 not I11   | 35               |
| <input type="checkbox"/>              | L16             | auger and L15   | 40               |
| <input type="checkbox"/>              | L15             | (oxide adj3 thickness) and L14  | 447              |
| <input type="checkbox"/>              | L14             | (stainless or sus) and (copper) and L13<br>((insulator or dielectric or polyimide or polyamide or polyamideimide) and<br>((metal or sus or stainless or copper or iron or steel) adj3 (surface and oxide)) and thickness) | 3406             |
| <input type="checkbox"/>              | L13             | ((insulator or dielectric or polyimide or polyamide or polyamideimide) and<br>((metal or sus or copper or iron or steel) adj3 (surface and oxide)) and thickness)   | 14558            |
| <input type="checkbox"/>              | L12             | ((insulator or dielectric or polyimide or polyamide or polyamideimide) and<br>((metal or sus or copper or iron or steel) adj3 (surface and oxide)) and thickness)   | 14534            |

|                          |     |  |       |
|--------------------------|-----|--|-------|
| <input type="checkbox"/> | L11 | l7 or l8 or l9   | 28    |
| <input type="checkbox"/> | L10 | etch\$ and l6  | 197   |
| <input type="checkbox"/> | L9  | L8 not l7  | 7     |
| <input type="checkbox"/> | L8  | l6 and auger   | 9     |
| <input type="checkbox"/> | L7  | l5 and L6  | 21    |
| <input type="checkbox"/> | L6  | ((insulator or dielectric or polyimide or polyamide or polyamideimide) and ((metal or sus or copper or iron or steel) adj3 (surface and oxide)) and thickness).clm.<br>(428/607 or 428/629 or 428/632 or 428/639 or 428/681 or 428/215 or 428/336 or 428/457 or 428/458 or 428/702 or 216/13 or 216/16 or 216/67 or 216/83 or 216/95 or 156/60 or 156/306.3 or 156/182 or 360/75 or 360/137 or 360/128 or 360/245.8 or 360/245.9 or 360/246.1 or 360/234.6 or 360/245.7 or 360/244.3 or 360/244.9 or 360/244.2)![CCLS] | 246   |
| <input type="checkbox"/> | L5  | DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR<br>((insulator or dielectric or polyimide or polyamide or polyamideimide) and ((metal or sus or copper or iron or steel) adj3 (surface and oxide)) and thickness)   | 25882 |
| <input type="checkbox"/> | L4  | (auger) and L1   | 74    |
| <input type="checkbox"/> | L3  | (aes or auger) and L1  | 0     |
| <input type="checkbox"/> | L2  | (insulator or dielectric or polyimide or polyamide or polyamideimide) and ((metal or sus or copper or iron or steel) adj3 oxide) and thickness   | 73    |
| <input type="checkbox"/> | L1  |  | 1405  |

END OF SEARCH HISTORY